**Paul Seabrook**

**Software Engineer**

Greenville, SC | 864-561-5306 | [www.paulseabrook.com](http://www.paulseabrook.com/) | [paulwarrenseabrook@gmail.com](mailto:paulwarrenseabrook@gmail.com) | [LinkedIn](http://www.linkedin.com/in/paulwarrenseabrook) |[GitHub](https://github.com/paulseabrook)

I am a software engineer with a passion for the project-driven nature, creativity, and frequent problem solving involved in this industry. Having the privilege to create something that anyone can use is the fuel to my fire for this profession. After two years of working in technology, one in help desk support, and one in application support, I have decided to take these transferable technology skills a step further and pursue a career in web development. My troubleshooting skills from helping employees with various types of software and hardware allow me to work through problems with my own code as they inevitably occur and designing front-end and back-end sites allows my creative side to flourish. I enjoy working with teams and people daily, but I will also produce quality, individual work that exceeds deadlines and requirements. Constant and consistent learning as well as occasional failure are a welcome necessity to growth, and I am excited for the challenges ahead. Ultimately, my value will be apparent immediately through hard-work, determination, and a fresh-outlook.

**Skills –** JavaScript, HTML, CSS, Bootstrap, MongoDB, Express.JS, React, Node.JS, Mongoose, APIs, AJAX, Git, and GitHub.

***Experience***

***General Assembly***

*Software Engineering Fellow, IT Department| December 2022 – March 2023*

Completed a 500-hour software engineering program encompassing skills in front-end and back-end web development. Topics included JavaScript, HTML, CSS, Bootstrap, MongoDB, Express, React, Node.js, Mongoose, Python, SQL, PostgreSQL

* [**Blackjack**](https://github.com/paulseabrook/blackjack)**:** Worked as the sole creator of this project. Consists of vanilla JavaScript, CSS, and HTML.
* [**paul's plastics**](https://github.com/paulseabrook/pauls-plastics)**:** Worked as the sole creator of this project. Consists of both front-end and back-end technologies.
* [**Movie Royale**](https://github.com/paulseabrook/movie-royale): Worked on this group project mainly focusing on the front-end with React and JavaScript.
* [**Lerpr**](https://github.com/paulseabrook/lerpr): Worked on this group project mainly focusing on the front-end with React and JavaScript.

***Evansville Teacher’s Federal Credit Union (Now Liberty Federal Credit Union)***

*Encompass Application Support Analyst, IT Department| January 2022 – December 2022*

* Provided prompt and detailed support for the mortgage department user’s respective technologies.
* Helped to manage end-users and their various accounts while also completing projects to help improve the various applications and processes.
* Supported software including ICE mortgage applications such as Encompass and Velocify.
* Other software includes Equifax, Optimal Blue, and Lenderlink.

***Evansville Teachers Federal Credit Union***

*Technology Specialist, IT Department| January 2021 – January 2022*

* Provided help desk support to all credit union employees through a ticketing system.
* Participated in the technology builds of new retail branches.
* Assisted in the infrastructure needs of the branches in the Louisville area.
* Provided support to the facilities department at the Louisville branches.

***Education***

***FullStack Software Engineering Immersive –*** General Assembly, December 2022 – March 2023

***Bachelor of Science –*** University of Maryland – Global Campus, 2021 | Major: Computer Networking and Cyber Security

***Bachelor of Arts and Science –*** University of South Carolina, 2016